

# The Chemical Age

Index to Volume LVIII

January to June, 1948

## A

A.B.C.M.'s Eastern Branch, 687  
Abrasion, Erosion and Corrosion, 207  
Absorptiometer, Photo-Electric, 567  
Accelerators, Vulcanisation, 105  
Accidents, Avoidable, 141  
Accidents, Prevention of, 423  
Acetylene, Acrylonitrile from, 714  
Acetylene, Arc, 548  
Acetylene Chemistry, German, 431  
Acetylene, Polymerisation of, 169  
Acrylonitrile from Acetylene, 714  
Adhesive, New Silicone, 169  
Adsorbents, Hygroscopic, 838  
Aerosols, Sterilisation by Liquid, 875  
Aid Proposals, Marshall, 643  
Air Bottle for N.P.L., Mammoth, 759  
"Alcan Blue." The Birth of, 371  
Alkali Works Reports, 1946, 261  
Allen's Statement, Messrs. Athole G., 229  
Allocations, Ministry, 387  
Alloys, New Light, 18  
Aluminium Agreement, 201  
Aluminium Alloys, Hot Rolling of, 18  
Aluminium and Dollars, 146  
Aluminium Appointments, British, 694  
Aluminium Company Sted, 425  
Aluminium Costs and Prices, 604  
Aluminium Housing Slump, 170  
Aluminium Pioneer, 791  
Amber Chemicals, 165  
Ammonium Nitrate, 411  
Ammonium Nitrate Excluded, 484  
Ammonium Nitrate, Safe Handling of, 295  
Ammonium Sulphate, Production and Use of, 52  
Analysis, Modern Methods of, 682, 748, 812, 877  
Analyst, Design and Equipment for, 581  
Analysts, More Scope for Public, 773  
Analytical Methods, Progressive, 430  
"Angle-Hoist" Elevator, 849  
Anti-Corrosive Materials, 378  
Arbitration Appointment, National, 164  
A.R.I.C.'s, Twenty New, 291  
Armour Research Studies, 465  
Arsenic and Carbon Monoxide, Improved Detection of, 430  
Atomic Developments, Recent, 369  
Atomic Energy Plant, U.S. Scientists at Canadian, 722  
Atomic Energy Reports, 110  
Atomic Research, 547  
Atomic Research, China's, 296  
Atomic Research, Commercial, 310  
Atomic Research, 300 M. Volts for, 878  
Atomic Research, World, 389  
Atomic Studies, New Aids to U.S., 330

## AUTHORS

Bull, W. J., Fluorine, 454, 490  
Campbell, John R., Chemical Products of Coal Carbonisation, 172  
Coleman, A. I., Some Developments in the Heavy Chemical Industry, 42  
Colman Green, G., Progress in Drugs and Fine Chemicals, 56, 106, 136, 178, 202, 236, 269  
Foxwell, Dr. G. E., A New Fuel Policy, 62  
Larcombe, H. L., Principles of the Pilot Plant, 176, 200  
Malloch, Dr. J. G., Scientific Research in Canada, 70  
Minchin, L. T., Progress in Gas Chemistry, 66  
Pearce, Dr. J. G., "A New Cast Iron," 616, 783  
Sanderson, L., Metal Cleaning Processes, 205, 331, 459, 613, 779  
Smith, I. C. P., New Scientific Equipment, 574  
Speakman, A. J., The Planning Function in Chemical Engineering, 871  
Automatic Control, Instruction in, 834  
Automatic Process Control, 521

## B

Bactericide, New, 306  
B.B.C. Science Appointments, 822  
Beardmore & Co., Ltd., William, Annual Meeting, 738  
Betro's Commercial Envoy, 244  
Betro's Work Reviewed, 141  
B.I.F. 1948, 162  
B.I.F. Director and Deputy Director, 249  
B.I.F. Displays, Imaginative, 678  
Biochemical Achievement, 851  
Boake, Roberts & Co., Ltd., Official Report on the Explosion at, 260

## BOOK REVIEWS

Advancement of Science, The, 404  
(The British Association) Bayley's Chemists' Pocket Book (Edited by F. G. Angell), 404  
Breathing in Irrespirable Atmospheres (Robert H. Davies), 586  
Buna Rubber (Frank A. Howard), 149  
Chemical Process Calculations, Fundamentals in, 586  
Dyestuff Chemistry, Fundamental Operations of the (Dr. H. E. Fierz-David and Dr. R. Blangey), 307  
Fertiliser Industry, Uniform Cost Accounting (The Fertiliser Manufacturers' Association, Ltd.), 722  
Fundamentals of Material Chemistry (Dr. E. Brandenberger), 848  
Gases, Tables of Properties of (E. W. Geyer and E. A. Bruges), 722  
Humour and Humanism in Chemistry (John Read), 246  
Journal of the Imperial College Chemistry Engineering Society The (D. I. W. Atkinson), 722  
Kinetics of Reactions in Solution, The (E. A. Moelwyn-Hughes), 149  
Organic Analytical Reagents (F. J. Welcher), 497  
Paint Performance—Its Assessment by Maker and User, 848  
Pharmacist, How to Become a (W. H. Muteham), 404  
Practical Organic Chemistry, A text-book of (A. I. Vogel), 245  
Rubber Chemistry, Modern (Harry Barron), 307  
Synthetic Resin Chemistry (S. R. W. Martin), 149  
Terpenes, The, 245  
Tin Alloys, The Properties of, 586

Borax U.S. Subsidiary, 338  
Boron, Agriculture's Need of, 453  
Boys' Hostels Association, 21 Years' Service to, 734  
Boys' Hostels' Jubilee, 128  
Brewing Research, 498  
British Association of Chemists, The Journal of the, 851  
British Barytes Producers' Association—Election of Officers, 213  
British Chemical Plant Manufacturers' Association—Annual General Meeting, 554  
British Code of Standards—Drugs and Medicines, 610  
British Industries Fair (Birmingham), 654  
British Industries Fair (London), Camera Tour of, 650  
Bush & Co. Developments, W. J., 770  
Bush Share Issue, W. J., 259  
Buyers' Delegation Welcomed, 649

## C

Calcium Carbide, 634  
Capitalist, The Confessions of, 456  
Carbon in Chemical Engineering, 234  
Carbon, Producing Active, 841  
Cartridge, Industrial Uses of the, 393  
Casualties in Chemical Plants, 230  
Cement, Hydrolysis Studies of, 428  
Cement Prices, 626  
Cement, Research on, 611  
Cement Shortage, 868

Cement Target 1½ Million Tons, 704  
Cement Trade Relations with British Columbia, 649  
Cements Standards Issued, Revised, 330  
Centrifuges, Laboratory, 243  
Chemical and Dyestuffs Traders' Association's Annual Meeting, British, 805  
Chemical Club, Another, 515  
Chemical Engineering, Carbon in, 234  
Chemical Engineering, New Course in, 880  
Chemical Engineering Procedure—Frequency Distributions, 493  
Chemical Engineering, The Planning Function, 871  
Chemical Equipment at Birmingham, 654  
Chemical Export Target Reduced, 523  
Chemical Industry, An Integrated, 777  
Chemical Industry, Some Developments in the Heavy, 42  
Chemical Industry Sought, Nationalisation of the, 625  
Chemical Industry Symposium, Society of, 372  
Chemical Patents are Indispensable, 390  
Chemical Plan, Three-Year, 145  
Chemical Plant Shortage, 272  
Chemical Plant for Wales, 373  
Chemical Plant, U.S. Firm to Build British, 358  
Chemical Production and Exports, 129  
Chemical Raw Materials, 422  
Chemical Reparations : Amended List Issued, 771  
Chemical Reparations, More, 610  
Chemical Research in Eire, 296  
Chemical Results, Rising Trend in Continental, 884  
Chemical Society Grants, 482, 589  
Chemical Statistics—April, 741  
Chemical Statistics—December, 167, 355  
Chemical Statistics—February, 421  
Chemical Statistics—January, 485  
Chemical Statistics—March, 609, 675  
Chemical Statistics—May, 804, 865  
Chemical Statistics—October to November, 97  
Chemical Stoneware, 583  
Chemical Totals, Rising, 306  
Chemical Trade, Scandinavian, 531  
Chemical Traders Take Stock, 805  
Chemical Trading in January, 293  
Chemical Wages Bill, 484  
Chemical Wood Pulp, 410  
Chemical Workers, Another 2200, 227  
Chemical Workers' Union Meeting, 625  
Chemical Works, Fatalities, 710  
Chemicals and Drugs, Report on, 846  
Chemicals and Metals, £8m. Worth of, 233  
Chemicals at Copenhagen, U.K., 773  
Chemicals, Australia's Industrial, 273  
Chemicals for Argentina, U.K., 259  
Chemicals, Scottish, 742  
Chemists and N.H.S., 870  
Chemists' Status, Safeguarding, 516  
Chemistry as a Career, 642  
Chemistry Research Board, 803  
Chemistry Honours, Three Awarded, 277  
Chemistry, Summer School of, 408  
Chemistry's Debt to Rontgen, 684  
Chlorine, Magnesium and Organic Chemicals, 752  
Chromated Protein Films, Inexpensive, 842  
Chrome Ore Prices, 101  
Ciba and Aero Research, 656  
Ciba's Mounting Profits, 555  
Clyde Alloy Changes, 185  
Coal and Oil Reserves, 484  
Coal : Best Since 1940, 6  
Coal Board Investigation, National, 706  
Coal Board Re-Organisation, National, 851  
Coal Board Research, National, 852  
Coal Carbonisation, Chemical Products of, 12, 102, 172  
Coal Experts for Queensland, 274  
Coal from N. Wales, More, 130  
Coal in Prospect, Cleaner, 420  
Coal Nationalisation, 162  
Coal Reserves, Welsh, 425  
Coal Stocks, Higher, 325  
Coal Seams, New, 554  
Coal, 300,000 tons short, 84  
Coal Tar Research, 683  
Coal, Unlimited, 80  
Coalmining Industry, Disputes in, 565  
Coconut-Oil Plan, 357  
Coke Industry Dispute—42-hour Week Claim, 355  
Colour Council's Royal Patron, British, 621  
Combustion : Effective System at Courtaulds, Assisted, 810

Companies Act, The, 378  
Concrete, New Chrome-base, 489  
Conference, Chemical Industries, 532  
Conference, Scientific Information, 869  
Construction and Layout, Laboratory, 581  
Continuous Processes, The Case for, 134  
Control Instruments, New, 579  
Copper, U.S. to Refine British, 442  
Courtaulds' Assisted Combustion System, 810  
Courtaulds' Trust Fund, 526  
Customs Rebate, 228  
Cynamides and Melamine, 811

## D

D.D.T. Medium, New, 30  
Design Week Wales, 388  
Detergent, New, 548  
Detergents, Wetting and Emulsifying Agents, 483, 517  
Development Work Delayed, Important, 606  
Diatomaceous Earth, 524  
Disillusionment, 738  
Disinfectant Manufacturers' Association, 375  
Distilling Plant, £500,000, 610  
Drug Tax Deputation, 750  
Drug Trade Association Title Change, Wholesale, 773  
Drugs and Fine Chemicals, Progress in, 56, 106, 136, 178, 202, 236, 269  
Drugs and Medicines, 610  
Drugs for Export, 171  
Drugs, Government Disposal of Surplus, 772  
Drugs, Labelling of, 772  
Drugs, Progress in, 550  
DSIR "At Home," 696  
DSIR Chief Foresees More Scope for Scientists—Better Prospects for Research, 263  
Dunlop Appointments, 626  
Du Pont de Nemours Annual Meeting, E.I., 674  
Dust Explosions in Factories, 664  
Dyestuff, I.C.I.'s New, 61  
Dyestuffs, Supply of, 845

## E

Earth, Diatomaceous, 524

## EDITORIAL—

ABC Annual Dinner, 799  
Accidents, Causes of, 225  
Aliases, 800  
America's Problem, 95  
Anti-trust Legislation ?, 225  
Atomic Alchemy, 290  
Atomic Heat, 417  
Atomic Policy, 738  
Atomic Risks and Rumours, 95  
Auer von Welsbach, 864  
Automatic Control, 831  
Benzol Plant Sludges, 351  
B.I.F. Results, 704  
Brains and Skill, 545  
Bribery and Corruption, 482  
British Industries Fair—Great Expectations, 639  
British Standard Journals ?, 863  
Budget, The, 481  
Budget, Footnote on the, 513  
Chemical Engineering Group's Annual General Meeting, 769  
Chemical Engineers, A Creed for, 603  
Chemicals from Coal Carbonisation, 159  
Chemist as Conservator, The, 255  
Chemists' Responsibility; 671  
China Clay Prospects, 321  
Choice of Evils, 606  
Clear Verdict, A, 767  
Coal Board, National—Good Omen, 703  
Coal, Cost of, 95  
Coal or Dollars, 513  
Competing Interests, 546  
Competition for Workers, 127  
Conflicting Counsels, 449  
Danger Signal, 703  
Dividends, Two Kinds of, 383

**Editorial—continued**

Distillation Technique, 319  
 Electrification, More, 289  
 Elusive Target, 257  
 Essential Industry, 545  
 Evading the Issue, 353  
 Experts and Others, 831  
 Export Rewards, 863  
 Export Stocktaking, 161  
 Exports, Better, 417  
 Exports Nearly £4 M., 737  
 Eyes on the North, 127  
 Firewood and Firewater, 832  
 Free for All, 386  
 Gas Bill, Implications of the, 193  
 Gas Chemicals, 831  
 Germany, Plan for, 4  
 Giving the Lead, 385  
 Groundnut Prospects, 195  
 Guarding the Gate, 829  
 High Level Liaison, 447  
 Human Values in Industry, 125  
 Hydrogen Peroxide Plant, New, 833  
 I.C.I., New Field for, 605  
 Imports, Still More, 737  
 Incentives, 161  
 Industry and the Home, 353  
 Inexpert Council, 701  
 Instruments of Chemistry, The, 543  
 Inventions, Development of 669  
 Iron Oxide, Uses of, 511  
 Lead Legislation, 196  
 Leadership, 257  
 Lecturers in Technical Colleges, 1  
 Medicines Act, Patent, 770  
 Monopolies, 637  
 Monopolies Bill, The, 481  
 Nationalisation, 639  
 Nationalisation—Gas and Chemicals, 797  
 Natural Selection, 863  
 Obsolescence, 226  
 Optical Glass, 223  
 "Organised Scarcity," 287  
 Overdue Annual, An, 322  
 Oxygen, Industrial, 93  
 Patent Collectors, 386  
 "Patent Medicine" Prejudice, 799  
 Peat, 321  
 Peroxide, Prospects for, 450  
 Petroleum-Based Chemicals, 513  
 Pharmacology, State, 257  
 Planning and Performance, 385  
 Pollution Problems, 354, 737  
 Potential Dollar Earnings, 161  
 Practical Miracles, 861  
 Prediction, 321  
 Premature Prize-Giving, 3  
 Press, The, 738  
 Prices, Inflated, 769  
 Prizewinners, 415  
 Production Pitfalls, 545  
 Profits and Dividends, 385  
 Promises and Pitfalls, 3  
 Publication Preferred, Free, 703  
 Radioactive Isotopes, 671  
 Recruits, Few 289  
 Reparations—German, 640  
 Reparations—On Paper, 449  
 Reparations, Phantom, 605  
 Research, More Scope for, 257  
 Research, National, 3  
 Roman Metallurgy, 832  
 Safety, Industrial, 418  
 Salesman's Holiday, 195  
 "Smokeless Air" 672  
 Society of Chemical Industry—Symposium, 522  
 Sodium Chemicals, Shortage of, 417  
 Sound Investment, A, 479  
 South African Industries, 769  
 Soviet Research, 605  
 Specialists and Administrators, 162  
 Staff Selection, 735  
 Statistics and Research, 96  
 Steel and Chemicals, 481  
 Steel Maze, The, 799  
 Steel Price, Rising, 162  
 Steelworks' Record, 513

Swiss Dyestuffs Research, 864  
 Targets for 1948, 31  
 Technological Stagnation, 127  
 Time and Space Problem, 832  
 Timely Warning, 225  
 Education Conference, 840  
 Effluents, Radioactive, 163  
 Electrical Equipment, Safeguards in the Use of, 874  
 Electrical Heating, Rapid, 569  
 Electrical Industries, Ltd., 48th Annual Meeting, Associated, 674  
 Electricity Appointments, 375  
 Electricity, Nationalisation of, 470  
 Electrodepositors' Conference, 422  
 Electron Microscope, The New, 558  
 Electron Microscopy Studies, 641  
 Electronic Inspection, Progress of, 115  
 Electronics Exhibition, 854  
 Employment, Terms of, 851  
 Engineering in the Chemical Industry, 553  
 Engineers' Debt to Chemistry, 24  
 Equipment at Birmingham, Chemical, 654  
 Equipment, High Vacuum, 657  
 Equipment, Industrial, 753  
 Equipment, New Scientific, 574  
 ERP Shipments: Few Dyes and Chemicals, First, 806  
 Ethane, Thermal Cracking of, 747  
 Exhibition, "Alician Blue," 116  
 Exhibition, Anglo-Danish, 30  
 Exhibition, Electronics, 854  
 Exhibition, Ideal Home, 356  
 Explosion and Poison Hazards, 708  
 Explosion, I.C.I. Scottish, 262  
 Explosion Investigated, Fatal, 260  
 Explosions in Factories, Dust, 664  
 Export Guarantees Bill, 867  
 Export Industry Jeopardised, 389  
 Export Targets, New, 547  
 Exporter, Safeguarding the, 867  
 Exports, Brake on, 101  
 Exports in November, Fewer, 5  
 Exports in April, Rising Level of, 741

**F**

Factory Development, Union and Factory, 292  
 Factory Inspector's Report on Casualties in Chemical Plants, 230  
 Factories, De-requisitioning of, 798  
 Federation of British Industries' Annual General Meeting, 549  
 Fertiliser and Basic Chemicals for Egypt, 775  
 Fertiliser Economy, Macaulay Institute Studies, 842  
 Fertiliser Market, in 1948, 101  
 Fertiliser Supply & Production, Scottish, 396  
 Fertiliser Trading Cut, 587  
 Fertilisers, Development of, 843  
 Fertilisers for the Colonies, 487  
 Fertilisers, Record Production of, 676  
 Fibre Production, Coated, 442  
 Fibres, Increased Scope for Chemical, 244  
 "Finish," The Importance of, 250  
 Fischer-Tropsch Research, 680  
 Fish Oil Scheme, 198  
 "FlameMaster," The, 802  
 Flame and Organic Sulphur Compounds, 9  
 Flax Waste for Tinplate Polishing, 258  
 Fluorescent Lighting in a Chemical Laboratory, 691  
 Fluorine—A New Factor in Industry, 454, 490  
 Fluidised Beds, Developing, 399  
 Fluorine Claim, 742  
 Food Group Now Numbers 1037, Society of Chemical Industry's, 621  
 Food Standards Committee, 246  
 Four-Shift System Adopted, 416  
 Fuel Abstracts, 276  
 Fuel Conference, Liquid, 696  
 Fuel Economy, 563  
 Fuel, Institute of, 711  
 Fuel Policy, A New, 62  
 Fuel, Poor Quality, 485  
 Furnace Designs, New, 727

6

- Gas Chemistry, Progress in, 66
- Gas Nationalisation, 291, 322
- Gas, Oil Project to Supply Town, 519
- Gas Project Approved, Liverpool, 612
- Gas Systems, Synthesis, 688
- Gas Turbine, The, 657
- Gas Turbine School, 761
- Gas Turbines in Chemical Processes, 608
- Glass Research Urged, 101
- Glaxo's Indian Subsidiary, 519
- Glues, Comparison of Synthetic and Natural, 434
- Goitre, Prevention of, 848
- G.P.O. Contracts, 283
- Grants, Chemical Society, 589
- Groundnut Scheme Advisers, 248
- Groundnut Scheme, Scope of, 274

1

Hands to Perform Dangerous Tasks, Mecahnical, 645  
Harrison Memorial Prize, 277  
Health Safeguards at Glasgow University, 878  
Heat Recovery Saves £10,000 p.a., 393  
Heat Transfer in Jacketed Vessels, 10  
Heating Devices, Electrical 573  
Heating, Rapid Electrical, 569  
Helium, Purest Commercial, 523  
Herring Oil Prospects, 272  
Hilger-Watts Merger, 324  
Holiday, Fortnight's Paid, 867  
Hydrogen Equipment, New, 815  
Hygroscopic Adsorbents, 838

I.C.I., Chairman of, "To-day and Tomorrow," 33  
I.C.I. Chairman on Colaboration with Un ons, 739  
I.C.I., Continued Expansion of, 673  
I.C.I. Gains Liverpool Sites, 641  
I.C.I. Industry and Research, Chairman on, 845  
I.C.I. Petroleum Chemicals, 607  
I.C.I. Price Reductions Announced, 641  
I.C.I. Saves £10,000 p.a., 393  
I.C.I. Store in Flames, 742  
I.C.I. to Process Groundnuts for New Textile Material, 687  
I.C.I. Worker, Inquest on, 710  
Import Licences Warning, 846  
Individualists' Lunch, Society of, 256  
Industrial Legislation in 1947, 68  
Industrial Productivity, 803  
Industrial Self-Government, 164  
Industry and Research, 845  
Industry's Tribute to Scientists, 419  
Information, Please, 111  
Injuries, Fund, Industrial, 807  
Insecticide Manufacturers—Officers, Association of  
British, 790  
Insecticides, Natural, 16  
Insecticides, Study of, 283  
Institution of Chemical Engineers, Annual General  
Meeting of, 303, 551  
Instrument Makers' Campaign, British, 563  
Insurance Act, The National, 264  
Insurance Funds Increased, 636  
Inventions Plan, Government, 523  
Iron, A New Cast, 616, 783  
Iron, The New Cast, 800  
Iron and Steel Progress, Foreign, 209  
Ironfoundries' Improving, Output, 384  
Isotones, More Radio, 356

#### Joint Committees Proposal, 818

1

Laboratory Construction and Layout, 581  
 Laboratory Layout and Fixtures, 582  
 Laboratory Supplies in 1948, 566  
 Labour Relations, Good, 739  
 Laporte Capital Change, B., 165

Laporte Group's Good Year, 384

Laporte Group's Good Year, 884  
 Laporte Plant Extensions, 687  
 Laporte Start Building at Warrington, 833  
 Lead Mine May Re-Open, 618  
 Leather Chemists' Appointments, 249  
 Leather Trades' Chemists, Society of, 97  
 Legislation in 1947, Industrial, 68

LETTERS TO THE EDITOR—

Chemical Products of Coal Carbonisation, 367  
 Coal, The Case for, 367  
 Drugs, Lost, 664  
 Fluid Catalytic Cracking, 196  
 Patent Application, 114  
 Soap Firm's Family Record, 183  
 Steam Traps, Use of, 183

Licences, Evasion, C, 466  
" Licences of Right" Cancellation, 386  
Lignite : 400 Million Tons at Bovey Tracey, U.K., 4  
Lime-Soda Process, Development of the, 299  
Linseed Crops Urged, More, 325  
Linseed Oil Facts Withheld, 199  
Linseed Oil Substitutes, 128  
Linseed Oil Technology, 180  
Linseed Order, New, 884  
Liver Extract Isolated, Vital, 851

M

Magnesia, More, 149  
Magnesium and Organic Chemicals, Chlorine, 752  
Magnesium Minerals, 392  
Manchester Research Council, 309  
Manipulator, Remote-Control, 645  
Marshall Aid Proposals, 643  
Measurement, Moisture Content, 577  
Meldola Medal, 1947, 694  
Mellon Institute, Work of the, 74  
Menthionine, Studies of, 292  
Mercury Vapour Rectifiers, 278  
Metal Cleaning Processes, 205, 331, 459, 613, 779  
Metal Finishing Symposium, 619  
Metal Formations, Spherical, 21  
Metal Group, Non-Ferrous, 526  
Metal Physics, Summer School in, 592  
Metal Powders, Steve Analyses of, 334  
Metal Prices Again Increased, 208  
Metal Statistics, Light, 310, 464, 571, 840  
Metal Stock Issues, £1 m., 248  
Metal Totals, Non-Ferrous, 290  
Metallurgists at Murex Works, 547  
Metallurgy Awards, £100, 336  
Metals, Dinner Party Given by the Institute of, 7  
Metals, £8 m. Worth of Chemicals and, 233  
Metals, E.R.P., 846  
Metals, Non-Ferrous, 796  
Metals Study Course, Popular, 620  
Metals Technology, Hard, 461  
Metals Technology, Precious, 522  
Methylated Spirit Price Increase, 492  
Microfilm Reader, New, 258  
Micro-Organisms and Adhesives, 434  
Microscopy, Electron, 836  
Mines, Safety in, 357  
Miners' Output, Scottish, 565  
Mining Scholarships, Advanced, 235  
Moisture Content Measurement, 577  
Molasses and Solvents, 453  
Molasses to Cost More, 387  
Mond Nickel Fellowship Awards, 341  
Monopoly Bill Criticised, 674  
Monopoly Bill, The, 625  
Monsanto Section, New, 165  
Murex Offers Titanium Hydride, 212

1

National Arbitration, Appointment, 164  
 National Coal Board, Cost of The, 116  
 News Review of 1947, 34  
 Nitrate Hazards, A New Approach to, 132  
 Nobel Prizewinners, F.B.I., Honours, 309, 419

Nodular Graphite Structure, Characteristics of the, 616  
 Nuclear Energy for Industry, 370  
 Nylon for Shipping, 244  
 Nylon Protective Gloves, 441  
 Nylon, The Widening Field for, 394

## OBITUARY—

Airey, R., 249  
 Baly, Prof. E. C. C., 83 ; Bentley, William Henry, 879  
 Campbell, Sir Nigel, 406 ; Clark, A. H., 249 ; Cliff, G. J., 629 ; Colville, James, 150  
 Davie, James Henry, 117 ; Downs, William, 465  
 Ennion, Charles, 662  
 Francis, S. H., 850  
 Garrett, David J., 440 ; Greenhalgh, H. R., 534  
 Harrison, J. H., 534  
 James, Dr. Joseph Hiday, 309 ; Jarvie, Hugh, 278  
 Klein, August C., 249  
 Leonard, C. Hare, 534 ; Leuzinger, Dr. Peter, 24 ; Lindsay, Alexander, 24 ; Lithgow, Henry, 790  
 Martin, John Murray, 24 ; Martin, William, 723 ; Medlicott, Col. H. E., 534 ; Melville, E. M., 534 ; Millen, Archibald Hood, 534 ; Milne, W. S., 440 ; Mitchell, Dr. C. A., 150 ; Mitchell, George Arthur, 278 ; Morrison, Sir Murray, 758  
 Preiswerk, Dr. Ernst, 150  
 Quinan, K. B., 213  
 Reavell, Sir William, 629  
 Stearns, Dr. J. C., 850 ; Storrie, Col. William C., 309  
 Thomas, David J., 694  
 Waymouth Reid, Prof. E., 406 ; Woodhead, Tom, 662 ;

Oil and Colour Chemists, 621  
 Oil and Colour Chemists' Association (Bristol Section)  
 7th Ordinary Meeting, 527  
 Oil Equipment Delays, 742  
 Oil Equipment for Venezuela, British, 515  
 Oil Project to Supply Town Gas, 519  
 Oils Depuration, Light, 453  
 Oils from Ceylon, Essential, 6  
 Oils, Still More Edible, 884  
 Oilseeds Industry, French, 266, 327, 397  
 Oleum Returns, Sulphuric Acid and, 676  
 Organic Chemicals, Chlorine, Magnesium, 752

## OVERSEAS—

**Argentina**  
 Chemical Market, 719 ; Chemicals for Argentina, U.K., 259  
 Self-Sufficiency, Argentina Nearing, 866

**Australia**  
 Atomic Project, 206  
 Bauxite Deposits, 424 ; Barytes from Australia, 405  
 Chemical Development, 503  
 Customs Tariffs, 228  
 Industrial Chemicals, 273  
 Plant for Australia, Czech, 691  
 Zinc and Acid, 171

**Austria**  
 Chemical Industry, 437  
 Iron and Steel Progress, 209

**Belgium**  
 Chemicals, More, 814  
 Gasification, Belgian Underground, 587  
 Iron Plan, Belgian-Luxembourg, 432

**Brazil**  
 Iron and Steel Progress, 209

**Canada**  
 Atomic Research, World, 389  
 Chemical Charges, 496 ; Chemical Expansion, 168 ; Chemical Exports, 720 ; Chemical Prices, 408  
 Expansion in Canada, 854  
 Gasoline Surveys, 29  
 Pest Control, 756 ; Production and Research, 496 ; Project, Important, 142  
 Rubber, Synthetic, 706  
 Scientific Research, 70

## Ceylon

Chemical Notes, 238 ; Cinchona Industry, Cyclon's Reviving, 15  
 Salt Industry, 507, 822

## Chile

Copper Deposits, Development of, 787

## China

Chemical Market, China as, 359

## Colombia

Iron-Ore Plan, 276

## Czechoslovakia

Chemical Industry, A State, 707  
 Steel and Coal, 442 ; Steel Plans, 707  
 Unilever and Czechoslovakia, 867

## Denmark

Chemical Trade, 531  
 Exhibition, Anglo-Danish, 30

## Egypt

Fertiliser and Basic Chemicals for Egypt, 775

## Finland

Chemical Trade, 531

## France

Chemical Results, 826 ; Coal Gas Production, 814 ; Cyanamides and Melamine, 811  
 Dyestuffs Reorganisation, 866  
 Industrial Output, 171  
 Oil Refining, Increased, 846 ; Oilseeds Industry, 266  
 327, 397  
 Sulphur Reserves, Large, 14

## Germany

Acetylene, Arc, 548 ; Acetylene Chemistry, 431  
 Aluminium Production, 615  
 Chemical and Metal Prospects, 624 ; Chemical Production, Setback in, 98 ; Chemical Shortages, 743 ; Chemicals, Drop in, 275  
 Ethane, Thermal Cracking of, 747  
 Fertiliser Technology, 801 ; Fertilisers, More, 718  
 Gas Systems, Synthesis, 688  
 Hydrogen Resumed in W. Germany, 835  
 I. G. Farben Plant, 292 ; Industry, German, 374 ; Iron and Steel, 452 ; Iron-Ore Agreement, 528  
 Metal Prospects, Chemical and, 624  
 Oil Deposits, 507, Oil Imports, Crude, 743 ; Oil Refining, 587 ; Oils, Germany's Synthetic, 717 ; Ore for W. Germany, 624  
 Patents, 100, 528 ; Phthalic Anhydride, 402 ; Powder Metallurgy, 463  
 Progress Report, 7  
 Refining Processes, 210  
 Science Reviewed, 275 ; Scrap for U.K., 774 ; Sebacic Acid, 325 ; Soap Formulae : B.I.O.S. Report, 836 ; Steel, More, 171 ; Steel, Six M. Tons of, 337 ; Sulphuric Acid Production in Soviet Zone, 716  
 Ultrasonics, German Uses of, 870

## Greece

Dollar Aid for Greece, 424

## Holland

Chemical Industry, 826 ; Chemicals, 424  
 Oil Company, New, 170

## India

Chemical Development Plans, 411 ; Chemical Industry, 487 ; Chemical Industries, India, Plans, 633 ; Chemical Plans, Pakistan, 681 ; Chemicals, New Indian, 143 ; Coal/Oil Industry, Future, 756  
 Fertiliser Project, Largest, 360 ; Fertilisers for India, 4  
 Industrial Planning, 238  
 Metal Scarcity, Non-Ferrous, 283 ; Mineral Finds, Important, 67  
 Phosphorous, Indian, 530  
 Research in India, 324  
 Scientific Research, India's New Department of, 854 ; Steel Prospects in South India, 530  
 Tariff, New Indian, 378 ; Tariff Review, 822  
 Wild-Barfield in India, 84

**Overseas—continued**

**Iran**

Chemical Plan, 802

**Italy**

Cement, Research on, 611; Chemicals, for Italy, E.R.P., 707; Chemical Exports, 392; Chemical Notes, 240  
Ethyl Chloride, Ingenious Use of, 114  
Fertiliser Projects, 144  
Glass Industry, 726  
Lead, Surplus, 747  
Metals and Chemicals, 784; Montecatini's Revival, 796  
Oils and Chemicals, 108  
Resins, 358

**Japan**

Agar-Agar Production, 365; Aluminium, 587  
Chemical Industry, 158; Chemical Production, 528  
Import Needs, 379  
Oil from Coal, 452

**Korea**

Mineral Reserves, 294

**Luxembourg**

Oil Shale, 199

**Malaya**

Tin Prices, 131

**Newfoundland**

Export Trade, Rising, 718

**Norway**

Atomic Pile, 307  
Chemical Trade, 531; Coal, Norway Gets More, 265  
Nitrate Explosion, 358  
Water, Nazis Looted Heavy, 644

**Palestine**

Battle Zone, Palestine a, 240  
Shipments to Palestine, 422  
Trade with Palestine, 387

**Peru**

Petroleum, Less, 183

**Philippines**

Mineral Reserves, 529

**Poland**

Alcohol, Poland Makes Anhydrous, 507  
Chemical Output, 146; Chemical Production and Prospects, 495; Chemical Totals, 167

**Portugal**

Fertilisers for Portugal, 801

**Russia**

Aluminium Totals, 98; Atomic Research, 623  
Chemical Plant, 753  
Petroleum, 280  
Steel-Making Research, 785; Sulphate, Rapid Determination of, 436

**Rumania**

Oil Companies, Expropriation of, 422

**South Africa**

Chemical Industry, 400; Chemicals, 239  
Fertilisers, 724; Fuel for S. Africa, Synthetic, 528  
Insecticides in S. Africa, 724  
Merger, S. African, 486; Mineral Resources, Congo, 18  
Perfume "Fixing," New Processes for, 529; Plastics in S. Africa, 724  
Rain-making, Artificial, 529  
Soap Shortage, 528; Steel Plant, 336; Steel Process, New Stainless, 464  
Technology, S. African, 142  
Wattle Bark, 487

**Spain**

Acetylene Derivatives, 433  
Chemical Progress, 710  
Linseed Oil Technology, Spanish Study of, 180  
Magnesium Products: Progressive Policy, 844  
Pyrites for France, Spanish, 413  
Tin Reclamation, 179

**Sweden**

Chemical Trade, 531  
Iron and Steel Progress, 209; Isotopes, 241  
Students, Britain Welcomes, 585  
Whaler, 25,000 ton, 6

**Switzerland**

Chemical Exports, 235; Ciba's Mounting Profits, 55  
Export Problems, 143

**Tasmania**

Fertiliser Plant, £2 m., 274  
Sulphate of Ammonia, Source of 672

**Turkey**

Chemical Expansion, 729

**United States of America**

Acetylene, Acrylonitrile from, 714; Acetylene Plant New, 435; Acetylene, Polymerisation of, 169; Alloy Process, New, 170; Aluminium, 773; Aluminium and Bauxite, 615; Aluminium Output in February, Primary, 755; Aluminium Oxide, New Patent Process, 494; Ammonium Nitrate Damage, Claims, 787; Ammonia Price Increase, Anhydrous, 816; Analytical Methods, Progressive, 430; Apparatus Survey, 580; Arsenic and Carbon Monoxide, Improved Detection of, 430; Atomic Developments, Recent, 369; Atomic Energy Installation, New, 366; Atomic Energy Plant, 720; Atomic Pile, 204; Atomic Policy, 242; Atomic Research, World, 389  
Bauxite, 21; Benzene Hexachloride, New Preparation of, 882; Brazing Method, New, 619  
Carbide and Carbon Corporation's Vice-president, Union, 658; Carbon Black, 204; Carbon Black, Restricted Production of, 458; Cellophane "Monopoly," 80; Chemical Achievements, Some, 78; Chemical Industry, Allocation Programme for, 435; Chemical Output in January, 494; Chemical Output Record, 1948, 147; Chemical Plant—Big Contract for N.Y. Engineers, 374; Chemical Plant, U.S. Firm to Build British, 358; Chemical Plant, New, 113; Chemical Price Rises, 882; Chemical Production in January, High, 458; Chemical Society, New President of U.S., 22; Chemical Service, New, 435; Chemicals and Drugs for W. Europe, 584; Chemical Manufacturing Industry Earnings, 494; Chemicals for Europe, 408; Chemicals Forecast, New, 451; Chemicals, High Production of Inorganic, 787; Chemicals Lead U.S. Industries, 837; Chemicals, Rubber and Plastic Unit, New, 494; Chlorine, Magnesium and Organic Chemicals, 752; Coke from Coal-gas, Less, 692; Coke-oven Activity, 452; Copper Detection Method, New, 658; Cyclotron to Operate Soon, Californian, 242.  
DDT, New Technical Type, 458; Diethyl Phenols, 79; Dolomite Deposits, Potentialities of, 786; Du Pont Breaks Records, 358; Du Pont de Nemours Annual Meeting, E.I., 674; Du Pont de Nemours' New President, E.I., 181; Dyestuffs Shortage, 265.

Ethane, Thermal Cracking of, 747; Explosion caused by Hair Dye and Bleaching Powder, 847; Export Aid, 84; Export Controls Raised, 755; Export Trade Declining, 22; Exports, Record, 410  
Fellowships (45) in Chemistry, 8; Fertiliser, New, 644; Films, Inexpensive Chromated Protein, 842; Fire Extinguisher, New, 622; Fischer-Tropsch Research, 680; "Fluidised Beds," Developing, 399; For maldehyde Unit, Monsanto's New, 304, 816; Fuel, Search for Process, 692; Fuels Essential, Synthetic, 113; Fungicide for Plant Disease, New, 22; Furnace Technique, Developing, 337  
Gas Synthesis Project, 556; Gasoline, from Coal, 584; Glassware, Laboratory, 755; German Products Imported, 435  
Helium, Production of Liquid, 787; Hercules Powder Company's Annual Report, 204; Holding Sold, 869

**Overseas—continued**

Indictment, A U.S., 170; Industrial Experimentation, Conference on, 882; Inorganic Chemicals, 265; Inorganic Chemicals, Output of, 79; Iron, A New Method of Producing Grey, 692; Iron, The Electro-deposition of, 147

Lead Boom, 644; Leak Detector, 568

Magnesium, Increasing Consumption of, 882; Magnesium Reported in New York, Progress with, 461; Manipulator, Remote-Control, 645; Marshall Aid Proposals, 643; Metal Powders, Sieve Analyses of, 334; Metal Union, U.S.-Chinese, 486; Metals, Government Control of Strategic, 816; Metals, Technology, Hard, 461; Metal to the U.K., Latest Allocations of, 846; Metals, Two New, 304; Methanol, Formaldehyde Prices Raised, 435; Monsanto Appointments, 880; Monsanto Chemicals, 628; Monsanto Claims \$50 M. Damages, 550; Monsanto's New Research Laboratory, 816; Monsanto's Programme, 130; Monsanto's Sales, 148

Phenolic Moulding Powders, 622

National Industrial Conference Board's Report, 181; National Science Foundation, 692; Nitrogen, 720; Nuclear Energy for Industry, 370; Nuclear Energy Plant, First, 882

Oil, Crude Shale, 847; Optical Laboratory, New, 720; Organic Chemicals, Decline in Production of, 147; Oxygen Determination, 139; Oxygen in o.b. Steel Furnaces, 366; Oxygen Production, 755; Oxygen, Production of Low-Purity, 847; Oxygen Production New Process for, 494

Paint Manufacturers' Subsidiary, British, 622; Panama Bases, Loss of, 148; Patent Processes Offered, 802; Patent Revoked, 259; Patents for Sale, Chemical, 640; Patino Mine and Enterprises, New President of, 366; Petroleum Association's Annual Meeting, State, 658; Petroleum, A New Hypothesis to Explain, 436; Petroleum Chemicals Laboratory, 692; Phosphate Mine and Plant, New, 304; Phosphate, 17 per cent More, 314; Plant Conversion, 458; Plant Dismantling, U.S. to Continue German, 298; Plant Obsolescence, 148; Plants Under Construction, Seven, 847; Polymers, Pyrolysis of High, 426; Powder Metallurgy, 210; Plastics, Manufacture of, 181; Plastics, More Chemicals for, 816; Plutonium, Toxicity of, 23; Pollution Problems, U.S. View of, 818; Polystyrene, 113; Polystyrene Plastic Lens, 22; Powder Shortage, 837; Pricing System, New, 787

Quinidine and Cinchona Bark, 847; Records Broken in 1947, 54; Refineries, U.S. European, 424; Regulator, New Pressure, 645; Reparations Defended, Industrial, 8; Reparations to U.S., Japanese, 294; Research, \$30 M. More for, 690; Resin Base, A New, 692; Resins, Three New, 204; Rolling Mill, American Cladmetals Company's New, 622; Rolling-Mill Plant, New, 79; Rubber, Control Restored over Synthetic, 304; Rubber Industry, Development of Synthetic, 716; Rubber Research, New Apparatus Developed in, 426; Rubber Study Group, 622; Rubber, Synthetic, 79; Rubber, Vulcanisation of, 584

Safety Data Sheet, Sulphuric Acid, 435; Scientists Honoured, American, 465; Silica, New Colloidal, 148; Silicones, New, 424; Soda Ash, Export of Natural, 787; Sodium Carboxy-methyl Cellulose, Production of, 113; Spectrographic Analysis, 568; Spectrometer, Recording Mass, 305; Standard Oil Co. Report, 755; Steel and Aluminium, 112; Steel Corporation, Annual Report of, 458; Steel Expansion, 304; Steel Problems, 333; Steel Statistics, 622; Steel Testing Device, Rapid, 585; Sulphur, 4.4 m. Tons of, 547; Sulphur Production, 171, 293, 507, 587; Sulphuric Acid Safety Data Sheet, 435; Supersonics in Chemistry, 677; Supersonics in Industry, 520; Sythol Plant, New, 113, 622

Tin, Difficulties in the Supply of, 882; Tin Ore, Export Tax on Malayan, 787; Taconite, Exploits, 788; Temperature X-Ray Studies, High, 19; Texas Disaster, Verdict on, 484; Texas Hawk Repaired, 451; Thermometer, New Pocket, 148; Tin and Chemical Cartels, 705; Tin Controlled, 314; Tin Metal, U.S. Sh.re of, 147; Tin Ore, Secret Process for Smelting of, 720; Tin Production, 658; Tin Study Meeting, 528; Tinplate Production, 658; Titanium Pigment, 79; Titanium Tetrachloride, 366; Trademark Rights Released, 181

U.K. Industries, Report on, 197; Uranium, 755; Uranium Production Programme, 712; Uranium, Search for 584

Versalite, 692

Wastes, Planned Disposal of Factory, 163; Wattmeter, Photo-Electric Recording, 435; Wax and Benzol—U.S. Announces Export Quota, 644; Welding Control, Better, 453; Welding Technique, Progress in, 17; Welds, Supersonic Testing of, 781

Yale University's Annex, 622

Zinc Vapours, 706

**Jugoslavia**

Mercury? Jugoslavia to Supply, 168

**Oxygen Determination**

Oxygen Research, British, 725

**P**

Paint Chemistry, Fresh Factors in, 405

Paint, Colour Card for Ready Mixed, 553

Paint Congress, World, 275

Paint Exports, Promoting, 621

Paint Marketing, Co-operative, 740

Paint Promotes Exports, 665

**PARLIAMENTARY TOPICS**

Advertising (Nationalised Industries), 532; Aluminium Price, 721; Argyrol Imports, 306; Atomic Energy Precautions (Harwell), 338; Atomic Explosion Burns, 532

Bacteriological Warfare, 852; Bauxite in British Guiana, 407; Benzole Production, 182

Capital Issues, 407; Carbide Sludge, 373; Caustic Soda Prices, 407; Chalk Excavation, 852; Chemicals (Export Target), 660; Chemicals for Leaf Spot, 407; Chemical Linters, 626; China Clay, 407; China Clay Exports, 466; Chrome Ore Prices, 466; Coal Exports—Switzerland, 407; Coal Imports and Exports, 182; Coal—Industrial Disputes, 407; Coal Industry Output, 697; Coal (Cost), Opencast, 588; Coal, U.S., 338; Coal/Oil Conversion, 697; Copper Prices, 466

Drugs, Purchase Tax on, 407

Electricity Vesting Date, 272; Electrode Shortage, 660

Factories Bill, New, 466; Fertilisers, More, 588; Festival of Britain, 1951, 407; Fish Albumen Experiments, 338; Formaldehyde Available, No German, 182; Formaldehyde Production, 272

Gas Bill, 232, 870; Gas Boards May Make Plant, 407; Gas Supply for State Industries, 696; Gas Turbines for U.S.S.R., 721; Gasification in U.K., Underground, 232; German Factories (Dismantling), 588; Government Grants to Universities, 306; Groundnut Scheme, 721

Hydro-electric Projects, Eleven, 852

Industrial Productivity Working Groups, 852; Injuries Bill, Industrial, 721; Iron and Steel Industry, Inquiry into the, 852; Iron and Steel Producers, 407; Inventions, British, 660

Lime Subsidies, 407; Linseed Allocations, 272

Magnesium Factories, Idle, 697; Metal Market, London, 660; Monopoly Bill, 466

N.C.B. Technicians May Write, 232

Oil, Brunei Crude, 373; Oils, Duty on Light, 182, 852; Overalls, Industrial, 182; Osseine and Gelatine, 588

Petrol Dye, 660; Petrol Dyeing, 588; Petroleum Products, 232; Pluto Pipeline Salvage, 721; Potash, German, 272; Potash, Shortage of, 306; Potash Supply, 182, 338; Profits, Publication of Industrial, 338; PVC Sheeting Prices, 721; Pyrethrum Flowers, 721

Radioactive Substances, 660; Research Corporation, National, 466; River Boards Bill, 721

Scientific Manpower, 466; Scientific and Technical Books, 660; Scrap Metal, German, 721; Soda Ash, 272; Soda Ash Production, 466; Sodium Selenate Insecticide, 721; Sodium Supplies, Inadequate, 588; Staggering Order Suspended, 272; Stearine, Imported, 466; Steel Board's Duties, 626; Steel Industry, German Bizonal, 407; Steel Plate Production, Mild, 660; Steel Report, Dr. Van der

## Parliamentary Topics—continued

Bi Ps, 660; Steel Scrap from Germany, 306, 373; Streptomycin for Hospitals, 852; Streptomycin Manufacture, 721; Sulphur Fumes, 232; Sulphur Prices, Ground, 660  
Teased Oil Imports, 373; Technical Documentation 407; Tin and Copper Contract Prices, 626; Trade and Technical Journals, Imported, 532  
Washing Powder for Germany, 306; Witherite Deliveries, 588  
Zinc Oxide Exports, 588

Patent Revoked, Chemical, 199  
Patents are Indispensable, Chemical, 390  
Peat Development, 323  
Peat, Scottish Sphagnum, 361  
Penicillin Export Value, 486  
Penicillin Plant, 486

## PERSONAL—

Adamson, J. W., 534; Akers, Sir Wallace, 465; Alcock, H. E., 213; Allen, P. C., 790; Alty, Prof. Thomas, 879; Anderson, Miss Grace, 790; Anderson, Sir John, 117; Appleton, Sir Edward, 25, 790; Arnold, Capt. C., 278; Ashcroft, W. H., 83; Ashley, Mason, H., 83; Astbury, Prof. W. T., 662; Astin, Dr. A. V., 847; Atkin, W. R., 249  
Bacharach, A. L., 629; Baddiley, Dr. James, 694; Bailey, Dr. K., 25; Bain, Sir Frederick, 589, 758; Baker, H. W., 150; Ball, E. H., 758; Barclay, G. R., 850; Barlow, George, 500; Barr, A. A., 723; Barrow, E., 758; Bate, Philip J., 249; Bawn, Dr. C. E. H., 465; Bayley-Brown, P. B., 185; Baxter, W. B., 25; Beharrell, Sir George, 213; Bell, Thomas A., 117; Belsham, G. P., 589; Bennion, H., 790; Berechem, R. G., 375; Berry, A. E., 375; Beswick, W. R., 375; Betteridge, L. C., 375; Bevan, E. A., 879; Bingham, J. H., 375; Birch, J. A., 850; Black, A. J., 375; Bledisloe, Viscount, 150; Blockey, R., 249; Bloxham, A. R., 249; Bodcote, Dr. E. W., 880; Bonilla, Dr. Charles F., 500; Boer, Dr. J. R., 790; Boon, W. L., 249; Bowman, Dr. J. R., 25; Bowill, P. J., 375; Bradley, E. N., 406; Brazier, S. A., 83; Briggs, Lt.-Col. Ernest, 249; Brooker, Dr. Leslie, G. S., 879; Buchanan, J. W., 879; Burrows, Sir Robert, 662; Burton, C. H., 25; Callighan, Ambrose, 589, 850; Campbell, D., 406; Carey, W. G., 406; Chadwick, Sir James, 758, 820; Chain, Prof. B., 278, 309; Chamberlain, Dr. P., 249; Chapman, J. S., 375; Chaston, Dr. J. C., 278; Chevallier, P. T., 850; Clark, Alan R., 790; Clarke, H. W., 662; Clayton, R. D. Barnett, 440; Cochrane, Arthur, 150; Cockcroft, Prof. Sir John, 589; Coleman, J. P. D., 249; Collins, L., 150; Cook, Prof. J. W., 375; Cooper, W. M., 185; Copeland, R. J., 879; Corbett, T. C., 850; Courtland, Samuel, 117; Cousins, H., 25; Cox, Dr. H. R., 879; Craven, R. V., 790; Cremer, H. W., 850; Crichton, Sir Richard, 850; Cripps, C. L., 150; Crocombe, J., 850; Crossley, J. V., 850; Cundell, H. H., 694; Cunningham, Sir Graham, 440, 723; Curme, Dr. George O., 658, 662  
Darke, W. F., 25; Davies, D. R. G., 341; Davies, Harry, 758; Davies, Ivor W., 341; Dawes, Lt.-Col. G. W. P., 820; Dawson, J. W., 465; Day, John, 150; Dayley, F., 185; Diamond, Claude, 629; Dibben, C. R., 629; Dingley, B. H., 758; Dinsmoor, Daniel S., 500; Dodds, Prof. E. C., 375; Donald, John R., 790; Douglas, George, 375; Downs, William, 500; Drake, R. Murdin, 213; Drew, Prof. T. B., 820; Drinnan, J. B., 879; Drummond, Sir Jack, 723; Dunbar, W., 83; Dyson, Dr. N. B., 880  
Edge, Col. L. S., 83; Edge, William, 465; Edwards, C. E., 820; Edwards, T. W., 341; Egerton, Dr. Alfred G., 375; Eley, G. C. K., 25, 375; Elgood, L. A., 375; Elkington, E. H. O., 25; Elliott, W., 375  
Fell, Dr. E. W., 375; Fielding, E. G., 25; Findlater, James, 25, 117; Fison, F. G. C., 278; Fleming, Sir Alexander, 662, 723, 790, 850; Florey, Sir Howard, 723; Follett, J. W., 150; Fowler, R., 465; Franks, Arthur, 758; French, Lt.-Col. C. E. L., 850; Fry, C. G., 629  
Garrett, Dr. W. H., 185; Gibbs, V. G., 375; Gill, Prof. P. S., 694; Gloster-Downing, T., 782; Glover, Alderman E. O., 440; Gordon, Kenneth, 694; Gormley, Thomas, 500; Green, H. H., 850; Greenewalt, Crawford, H., 181; Greenhalgh, Harold, 550  
Hamilton, R. W., 534; Hardman, E., 589; Harvey A., 249; Harvey, Frank, 278; Harper, Sir Kenneth Brand, 117; Harriss, C. W., 589; Hawkins, D., 626; Hayes, T. W., 879; Hayward, Dr. W. A., 880; Heilbron, Sir Ian, 465; Hemmant, D. G., 249; Henbest, H. B., 150; Hewitson, Mark, 534; Hewson, R. F., 278; Hey, Prof. D. H., 465; Heyworth, Sir Geoffrey, 249, 850; Hill, F. Brentnall, 589; Hill, Norman, 150; Hill, Thomas, 589; Hincliffe, A. H. S., 309; Hiscock, Dr. W. G., 850; Hixson, Prof. A. W., 820; Holden, Kenneth, G., 185; Hollows, J., 626; Holmes, Dr. E., 790; Hooper, Dr. Cyril, J. W., 375; Hopkins, Sir Frederick Gowland, 723; Horne, Kenneth, 117, 406; Horsfall, R. Smith, 694; Howard, C. F., 406; Howells, Spence, 820; Hustleddon, Sir Arthur James Croft, 879; Hughes, Prof. E. D., 440; Hughes, V. A., 83; Hunter, Sir Ellis, 185, 850; Hurst, Dr. J. E., 790  
Iddon, R. A., 790; Inch, J., 850; Irvine, Mrs. Jean K., 829  
James, Dr. R. G., 249; Jessop, W. H., 406; Johnson, A. J., 406; Johnson, H. L., 117; Jolliot-Curie, Mme., 440; Jones, Dr. W. Idris, 309  
Kemball, R. F., 465; Kemball-Cook, Sir Basil A., 500; Kent, L. P., 758; Kerr, Sinclair, 534; Key, S., 213; King, Dr. Alexander, 465; Kingan, R., 25; Kleeman, D., 83; Knight, J. S., 83  
Lamb, John, 534; Lamont, Robert, W., 341; Langham A. W., 694; Lawrie, Robert M., 185; Lazell, H. G., 25; Lechmere-Oertel, R. L., 249; Lefebvre, Major V., 25; Lever, F. M., 278; Leverhulme, Viscount, 185, 341, 372, 375; Leverhulme, Viscount, 357; Levesley, Brigadier A., 879; Lewis, Arthur, 589, 723; Lloyd Roberts, H., 820; Lord, C., 589; Lourie, Dr. E. M., 465; Lowe, William, 589  
MacAndrew, D. B. F., 850; Maclean, Sir Alexander Campbell, 662; Maegraith, Prof. B. G., 694; Mallebay, J., 249; Marsh, T. G., 758; Marshall, Kenneth, 213; Martin, Arthur H., 589; Martin, W., 500; Martindale, Dr. J. G., 150; Martino, J. S., 500; Maton, Derek, 341; Matthews, Prof. J. R., 213; Matthey, H. W. P., 790; McAluffle, C. G., 25; McDuell, Miss Daisy, 83; McIntosh, W. Finlay, 758; McKenna, T. A., 213, 790; McLachlan, William, 185; McLewis, Prof. W. C., 465; McNaught, H., 850; McNeal, J. F., 820; McNeil, Dr. J. M., 790; McDavid, Dr. J. W., 694; Melville, Prof. H. W., 850; Mensforth, E., 790; Merriam, Laurence, 341; Mhatre, S. H., 150; Milner, H. R., 534; Mitchell, J. S., 790; Mitchell, W., 375; Modi, K. N., 662; Morgan-Thompson, W., 375; Morrell, Dr. Robert Selby, 213; Mosley, Oswald Grange, 790; Muir, J. G., 820; Murray, R., 213; Myers, E. M., 662  
Narasimman, Dr. K. I., 150; Needham, Dr. Joseph, 758; Nessler, Theodore F., 150; Neuberger, Prof. Carl, 278; Neurath, Dr. F., 879; Newsome, Noel F., 758; Newton, H., 850; Nicholson, J., 500; Noyes, Dr. W. Albert, 366; Nuttall, J. D., 249  
O'Brien, Dr. P., 213; Odling, H. R., 589; Oenslager, Dr. George, 465; Olliphant, Prof. Marcus L. E., 150; Orr, D. W. J., 213; Ott, Dr. Emil, 150  
Paris, Dr. E. Talbot, 440; Parish, M. W., 117; Park, J. R., 694; Parrish, F., 117; Patino, Mrs. Albinis R., 366; Patino, Don Simon Ituri, 662; Patterson, Brigadier N. F., 185; Peak, A. E., 790; Penn, W., 150; Phillips, Dr. M. A., 500; Podmore, H. D., 790; Portal, Lord, 465; Powers, J. E., 662; Pratly, H. E. F., 629; Preece, A., 465  
Ralph, S. J., 440; Rambush, Niels, E., 820; Redfern, J. Arthur, 150; Reed, Dr. Morris, 375; Reid, Alexander, 213; Reid, Sir Charles, 723; Reiley, P., 406; Renold, Charles G., 309; Richards, L. W., 629; Roberts, H., 117; Roberts, Lloyd, 850; Roberts, William R., 850; Robertson, A. T., 185; Robertson, S. L., 185; Robinson, Dr. G. W., 500; Robinson, H. W., 406; Robson, C., 375; Roche-Victoria, J. L. P., 589; Rose, A. G., 150; Ross, H. J., 440; Roth, Paul G., 790; Rutherford, R. W., 375

## Personal—continued

Salmon, W. H., 589; Scott, Dr. W. D., 213; Sharp, William, 589; Sharpe, J. E., 278; Shaw, Clement, 820; Shaw, F. C. Oscar, 309; Sherborne, Henry F., 375; Sim, R. A., 850; Simonsen, Dr. J. L., 465; Smith, C. D., 850; Smith, Col. H. C., 534; Smith, N. K., 790; Smith, Sydney, 880; Smout, Sir Arthur John Griffiths, 341; Sopwith, D. G., 500; Spicer, Sir A. Dykes, 117; Spillet, E. E., 694; Stanier, Sir William, 25; Stanley, Robert Crooks 341; Staton, Marcus N., 249; Staudinger, Dr. J. I. P., 589; Steacie, Dr. E. W. L., 589; Steedman George, 309; Stopford, S. R. John S. B., 309; Streath, Sir Edward Raymond, 309; Sugden, F. W., 790; Swatney, P. S. W., 694; Sylvester, A. E., 534, 620

Tait, Dr. Joseph, 758; Tanner, David F., 375; Tarburt, C. A. P., 117; Taussig, Walter, 150; Thomas, Dr. Charles Allen, 117; Tizard, Sir Henry, 25, 117; Tomlinson, G. H., 723, 758; Tottey, Dr. Mary M., 694; Townsend, Dr. Richard, 694; Turner, R. J., 723; Turner, S. N., 213, 790

Vickers, Sir Geoffrey, 723; Vincent, A. E., 375

Wain, A. C. 150; Walker, L. H., 341; Wallace, D. A., 375; Wallis, William B., 185; Walmsley, W. A., 589; Walton, J., 249; Ward, A. S., 341; Ward, Phillip T., 249; Warren, Victor, 500; Watson, J. A. V., 723; Watson, R. I., 83; Way, G. H., 185; Webster, W. G., 150; Weidlein, Dr. Edward R., 150; Weizmann, Dr. Chain, 406; Wells, J. E., 375; West, Sir H. E. G., 850; Whiddington, Prof. R., 440; Whitaker, A. H., 850; White, A. S., 341; White, H. N., 249; Whittle, Air Commodore, F., 790; Wiggins, Dr. Leslie F., 662; Wilcox, T. M., 534; Williams, A., 375; Williams, C. H. T., 341; Williams, N. T., 249; Williams, J., 500; Williams, Dr. Rice, 758; Williams, Dr. Robert C. Gooding, 278, 534; Williams, Vernon H., 629; Wilson, A. K., 341; Wix, F. R., 375; Wolsey, J. H., 150; Womack, H. D. H., 790; Woodcock, H. C., 25; Woodfield, F., 341, 820; Wooding Robinson, Dr. G., 83; Woodward, R. C., 626; Worboys, Dr. W. J., 790, 820; Wunsch, Felix, 790

Yarwood, E. S., 309; Youlten, B. W. H., 500; Young, W. H., 249

Zealley, A. T. S., 723

## Pest Control, 766

Petrochemical Expansion, 706

Petrol Cut Warning, 546

Petroleum Board to End, 610

Petroleum Chemicals, 323

Petroleum Chemicals, Developing, 744

Petroleum Chemicals I.C.I., 607

Petroleum Products, More, 880

Petroleum Postal Publicity, 751

Petroleum Supply, World, 116

Pharmacies? Nationalised, 275

Pharmacists' College, Future of, 96

Physical Society Exhibition, 58

Physicists, Education Aids for 750

Physics, Officers Appointed at Institute of, 766

Physics of Solids, Summer School in, 665

Pilot Plant, Principles of, 176, 200

Planning Function in Chemical Engineering, The, 871

Plant Maintenance Allowance, 591

Plastic Materials, Short Supplies of, 691

Plastics Group, S.C.I., 845

Plastics Textile, New, 562

Playthings, Deadly, 278

Polymers, Pyrolysis of High, 426

Porcelain Enamel Tests, 21

Poisons Hazards, Explosion and, 708

Porous Media, 488

Port Sunlight Commemorates 60 Fruitful Years, 372

Potassium from Alsace, More, 291

Powder Alloys, Development of, 462

Powder Metallurgy, German, 463

Powell Duffryn Technical Services Surveying Coalfield in Queensland, 274

Power Cartridge, Industrial Uses of, 393

Power Still Needed, Auxiliary, 439

Preservative, New Food, 258

Price Reductions Announced, 641

Price Stabilisation, 526

Production, Census of, 846

Production Indefinitely Suspended, 229

Production Needs, 770

Profits Tax Suggestion, 604

Propellants, Research on, 711

Protectors, Spatter, 152

Protein Analysis, 493

Powell-Duffryn's Initial Report on Queensland, 80

Publication, Colonial, 842

Pumps, Chemical Injection, 61

Pumps, Mechanical Seal for Process, 689

Purification Plant, Liquid, 612

Pyrites, World Sulphur and, 401

Pyrometer, Portable, 816

## R

Radar Search for U.K. Oil, 527

Radioactive Effluents, 163

Radioactive Substances Bill, 771

Raw Material, Chemical, 422

Raw Materials, Ministry Allocations, 387

Rayon Companies' Agreement, 168

Rayon Talks, British, 291

Rectifiers, Mercury Vapour, 278

Refractory and Insulating Materials, 297

Repairs and Taxation, 406

Reparations: Amended List Issued, Chemical, 771

Reparations, More Chemical, 610

Reparations Plants Announced, More, 110

Reparations Plants, Eight, More, 323

Report on Germany, Progress, 7

Research, Better Prospects for, 263

Research Council, N. Ireland, 166

Research Facilities, Extended, 130

Research, Fundamental, 674

Resins, More Synthetic, 11

Resources Wasted, 705

Restrictive Practices, 131

River Pollution Offences, 11

Röntgen, Chemistry's Debt to, 684

Rotation Tests, High-Speed, 243

Royal Institute of Chemistry Anniversary Meeting, 642

Royal Institute of Chemistry Examinations, 774

Royal Institute of Chemistry Report for 1947, 516

Royal Institute of Chemistry 10th Anniversary, 606

Royal Society Honours, 776

Royal Society Fellowships for Chemists, 418

Rubber, Chlorinated, 716

Rubber Consumption, U.K., 485

Rubber in Chemical Engineering, 715

Rubber Research, New Apparatus Developed in, 426

Rubber, U.S. Synthetic, 493

Rust Prevention, 433

Rusting, Electrochemical De-, 802

## S

Safety Conference, Industrial, 498

Safety in Mines, 357

Safety Rules, Model, 99

Sandoz Expansion, 694

Science and Industry, 84

Science Fellowship, 183

Science Teachers' Conference, 340

Scientific Information, 869

Scientific Liaison, 803

Scientific Management, 338

Scientific Production Systems, 170

Scientific Relations, 726

Scientific Research, Scottish, 482

Scientific Research in Wales, 388

Scientific Workers' Annual Conference, Association of, 705

Scientist in Industry, The, 164

Scientists at Canadian Atomic Energy Plant, U.K., 772

Scientists, Industry's Tribute to, 419

Scientists, Training, 548

Scrap: 500,000 Tons for U.K., German, 774

Scrap Stocks, Non-Ferrous, 452

Seal for Process Pumps, Mechanical, 689

Seaweed, £15 million from, 101

Sebacic Acid in U.K., 292

Self-Government, Industrial, 164

Shale Industry, Scottish, 180

Shale Oil Production Committee, 768

Shale Workers' Wage Demands, 356

Sheep Dip Manufacturers' Association Officers Elected, 766  
Sheff's Thornton Establishment, Development of, 744  
"Silent Sound," Chemical Uses of, 677  
Silver in Industry, 336  
Silver Recovery, 228  
Sleeping Sickness, Joint Attack on, 318  
Soap Manufacturers v. Sir Stafford Cripps, 804  
Society of Chemical Industry, 868  
Society of Chemical Industry—Annual General Meeting, 776  
Society of Chemical Industry's Edinburgh Programme, 665  
Society of Chemical Industry's Food Group, 621  
Soda Ash, No, 515  
Spectrograph; The, 108  
Spectrometer, Recording Mass, 305  
Sphagnum Peat, Scottish, 361  
Stamps Issued in Honour of Famous Physicists and Chemists, 271  
Stanchions, Behaviour of Bent, 619  
Standolisation, 180  
Statistics to the Chemical Engineer, The value of, 493  
Steel Analyses, 451  
Steel Drive, Recognition for Scottish, 759  
Steel Figures, World, 20  
Steel Industry, University Professors, 641  
Steel Industry's Offer, 868  
Steel, Laminated Stainless, 620  
Steel, Less E.R.P.,  
Steel, The Nationalisation of, 784  
Steel Output, Record, 387  
Steel Output, Rising, 675  
Steel Process, New Stainless, 464  
Steel Production Continental, 410  
Steel Prospects, Better, 620  
Steel Records Broken in March, 519  
Steel Research, 689  
Steelwork Decontrolled, 259  
Steelworks Acquired, Historic, 229  
Sterilisation by Liquid Aerosols, 875  
Stoneware, Chemical, 583  
Streptomycin Controlled, 11  
Streptomycin, Report on, 325  
Students, Britain Welcomes Swedish, 585  
Styrene, Development of, 6  
Styrene, Purity Control of, 817  
Sugar Cane, Recovery of Wax from, 396  
Sulphate, Rapid Determination of, 436  
Sulphite Pulp, 440  
Sulphur and Pyrites, World, 401  
Sulphur Compounds, Flames and Organic, 9  
Sulphur Industry Halved, 108  
Sulphuric Acid and Oleum Returns, 676  
Sulphuric Acid, Increasing Supply of, 227  
Sulphuric Acid Patents, 326  
Sulphuric Acid Price Raised, 306  
Superphosphate Group, New, 324  
Superphosphate Group, World, 801  
Supersonics in Chemistry, 677  
Supersonics in Industry, 520  
Symposium, Society of Chemical Industry, 372, 483  
Synchrotron to Produce 300 Million Volt X-Rays, 150-ton, 878  
Synthetics, The Case for, 527

T

Tar and Its Derivatives, 808  
Tar Distillers' Officers, 589  
Tar Technology, Road, 734  
Technical Guidance, 580  
Technologists Needed, More, 555  
Textile Conference, Students at, 766  
Textile Conference, Theologists, 309  
Textile Honours, 826  
Textile Institute Appointments, 150  
Textile Institute's Progress, 721

Textile Material, New, 687  
Textile Resins Developments, 130  
Textile Technologists, Recognition of, 258  
TIDU's Service to Industry, 715  
Tin Allocations, World, 451  
Tin, £50 More for, 788  
Tin Metal Allocations, 852  
Tin Neglected, Cornish, 179  
Tin Position, U.K., 696  
Tin Prices Increased, 100  
Tin Stocks in December, 233  
Tin Supplies, Six-Months', 131  
Tinplate Polishing, Flax Waste for, 258  
Titanium Hydride, Murex Offers, 212  
Titanium Metals for Aircraft, 21  
Titanium Tetrachloride, Commercial Production of, 300  
Titanium, Wide Scope for, 646  
Today and Tomorrow, 33  
Tools, Small Laboratory, 580  
Trace Elements, Detection and Determination of, 713  
Trade Associations, 770  
Transport Regulations, 534  
Triplex Glass Appointments, 150  
Tuberculosis Drug, New, 742  
Tungsten-Nickel-Copper Alloy, New, 6  
Turbines in Chemical Processes, Gas, 608

U

U.K. Industries, Report on, 197  
Ultrasonics, Industrial Applications of, 870  
Unilever and Czechoslovakia, 867  
Union and Factory Development, 292  
Uranium, Elements from, 101  
Uranium Production Programme, 712

V

Vacuum Equipment, High, 657  
Vacuum Installations, High, 578  
Valve, Saunders Diaphragm, 725  
Volts, Research with 1 m., 330  
Vulcanisation Accelerators, 105

W

Wages Agreement, Minimum, 292  
Wages Increased, Chemical, 696  
Wastes, Planned Disposal of Factory, 163  
Water Insoluble Pigments, 572  
Water Softening, 310  
Wax from Sugar Cane, Recovery of, 396  
Waxes and Kindred Materials, 457  
Welding Congress, 690  
Welding Equipment, New, 243  
Welding Research, 462  
Welding Technology Reviewed, 782  
Weids, Supersonic Testing of, 781  
Welsh Firm Seeks Government Sanction for Building Developments, 389  
Welsh Industry and the Crisis, 388  
Wood Chemistry Studies, 775  
Wood Pulp, Chemical, 410

X

X-Ray Diffraction in Routine Production Control, 561  
Xylonite Extensions, 571

Z

Zinc Vapours .706

